MADiE 1.1.3 Release Notes

The following updates are included in the MADiE 1.1.3 release:

| Category | Feature Description |
|--------------------------|---|
| Export | The Human Readable file has been updated to include a Direct Reference Codes section. |
| Export | MADIE has been updated to allow valid measures to be exported by any user, including users that do not own the measure or who the measure has not been shared with. |
| Measure Creation | MADIE has been updated to add support for Supplemental Data Elements and Risk Adjustment Variables. |
| Navigation | Tabs throughout MADiE have been updated for consistency. |
| Resolved Known Issues | Date Added: 02/15/2023 When a user selects a Measurement Period (MP) Start and End date, MADiE is inappropriately appending the current system time to the MP Start and End date. Users are unable to edit the time. For example, if a user is logged into MADiE at 5PM and selects the MP, the MP is recognized as 2023-01-01 at 5PM to 2023-12-31 at 5PM. MP time should start at 00:00AM and end at 23:59PM. BONNIEMAT-1350 Date Added: 3/28/2023 When a measure that is not endorsed by NQF is transferred from MAT to MADiE, the measure bundle will include an entry for NQF that will not include a value. Date Added: 3/28/2023 When MADiE saves the Measurement Period end date it is converted to its UTC representation. For example, if the user is in Central Time and saves 12/31/2012 as |
| | the MP end date, it will be saved as 2012-12-31 06:00:00.000Z, which is equivalent to 12-31-2012 00:00:00.000 CT. BONNIEMAT-1394 Date Added: 4/12/2023 Liquid Templates do not currently support direct reference codes-refer to the following GitHub ticket for more information on this issue: https://github.com/cqframework/sample-content-ig/issues/8 BONNIEMAT-1430 Date Added: 4/26/2023 On the test case tab, users may see both a Coverage % at the top, as well as a Clause Coverage %, above the test case. The overall Coverage % is not always matching the coverage displayed with the highlighting. The intent is to display a single coverage % that aligns with the coverage of the highlighting in the test case. BONNIEMAT-1443 |